EPA GEOGRAPHIC INFORMATION QUERY SYSTEM (Version 97.1.8)

April 21, 1999

Title : '

: Tulalip

Sub-Title: Tribal Area Map

Map Scale: Auto Fit to 15 x 11

Notes:

Read Notes on accuracy and extent of all GIS database coverages!!!

Note Version Id on top line as we are continuously upgrading data layers, quality, and calculation methods for this report and associated graphics.

Disclaimer:

This computer representation has been compiled by the Environmental Protection Agency (EPA) from sources which have supplied data or information that has not been verified by the EPA. This data is offered here as a general representation only, and is not to be used for commercial purposes without verification by an independant professional qualified to verify such data or information. The EPA does not guarantee the accuracy, completeness, or timeliness of the information shown, and shall not be liable for any loss or injury resulting from reliance upon the information shown.

EPA Facility Databases Information

Sites in selected area:

```
CERCLA: 2 sites in basin (HUC) 0

Rec#1115 Fac ID:WAD980185789 Lat/Long: 48 05 10.0 122 12 15.0

Name: BOEING COMPANY TULALIP TEST SITE
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NPL Status: N Archived Code (NFRAP): NFA-

Rec#1177 Fac ID:WAD980639256 Lat/Long: 48 02 25.7 122 11 27.4

Name: TULALIP LANDFILL

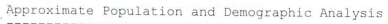
RCRA TSD: 0 sites in basin (HUC) 0

Toxic Release Inventory (TRI): 0 sites in basin (HUC) 0

NPDES (Mostly Majors): O sites in basin (HUC) O

AIRS/AFS: 0 sites in basin (HUC) 0

Population Factors Using 1990 Census Data



Notes.

- 1) Based on summing Census Tract/Block centroids within distance ranges. A portion of actual block may extend beyond distance (overcount), or portions of some blocks may be within distance but centroid is outside (undercount). Usually within 5% in the 1 to 5 mile range.
- 2) The Hispanic Origin category is defined as an ethnic category, not as a race in the official Census definitions. Hispanic Origin may include counts from any of the Census race categories including White. PL171 Census data included a cross tabulation of origin versus race. Our definition for Total People of Color is Total Population - White Origin as tabulated in the PL171 data. The individual race summaries are summarized as originally defined.

Population within selected area Tribal Area for the Tulalip: ______

179 Census Tract/Block Centroids within area

Houshold Units	=	3960			
Total Population	=	6974	2	Comparison	
Age Over 18	=	4938	70.8%	ID, OR, WA	
Age Under 18		2036	29.2%	Stats	
By Race: White	=	5631	80.7%	90.6%	
Black	=	34	0.5%	2.3%	
Amer Indian	= '	1194	17.1%	1.5%	
Asian	= 5.50	84	1.2%	3.3%	
Other	=	31	0.4%	2.3%	
By Origin: Hispanic Org	=	163	2.3%	4.4%	
Total People of Color	=	1423	20.4%	11.3% See note 2	

<ff>

Groundwater Sole Source Aguifer Information

Apparently no Sole Source Aquifer Areas occur within selected area.

Public Groundwater Supply Information

Within Selected Area for Tribal Area for the Tulalip

Washington Public Groundwater Supply Wells: 28 found Rec#3041

Lat/Long: 480559 1221657 / System ID: 480559122165701

Name: TULALIP WATER SYSTEM State Permit#: IH790X

Total System Population Served = 3150.

Rec#3042

Lat/Long: 480559 1221704 √ System ID: 480559122170401

State Permit#: IH790X Name: TULALIP WATER SYSTEM

Total System Population Served = 3150.

Rec#3043

System ID: 480602122165201 Lat/Long: 480602 1221652 √

Name: TULALIP WATER SYSTEM State Permit#: IH790X

Total System Population Served = 3150.

Rec#3044

Lat/Long: 480606 1221653 √ System ID: 480606122165301

Name: TULALIP WATER SYSTEM State Permit#: IH790X

Total System Population Served = 3150.

EPA# 105300003

Talalip
Water Dis8#1
EPA #105300003.
Water Dist #2
(John Sam Cake)
EPA #105300088

```
Rec#3059
 System ID: 30N 04E 21K1 Lat/Long: 480420 1221755 Name: ARCADIA WATER SUPPLY State Permit#: 02858K
 Total System Population Served = 30.
Rec#3071
                              Lat/Long: 480215 1221345
  System ID: 30N 04E 36R1
  Name: CHEALCO WATER SUPPLY
                                    State Permit#: 122707
  Total System Population Served = 78.
 Name: GAYS WATERFRONT DISTRICT
Total System Partial
Rec#3083
  Total System Population Served = 81.
Rec#3098
                                     Lat/Long: 480632 1221448
  System ID: 480632122144801
  Name: INDIAN RIDGE WTR ASSN
                                     State Permit#: 35.639L
  Total System Population Served = 105.
                                Lat/Long: 480713 1221655
  Total System Population Served = 126.
Rec#3103
                                  Lat/Long: 480700 1222015
  System ID: 30N 04E 06H1
                                       State Permit#: 44381B
  Name: KAYAK RIDGE WATER SYSTEM
  Total System Population Served = 63.
Rec#3114
                                  Lat/Long: 480440 1221720
  System ID: 30N 04E 22D1
                                      State Permit#: 094045
  Name: MARYSVILLE ESTS-AQUA HILL
  Total System Population Served = 40.
Rec#3115
                                  Lat/Long: 480440 1221725
  System ID: 30N 04E 22D4
  Name: MARYSVILLE ESTS-AQUA HILL State Permit#: 094045
  Total System Population Served = 40.
Rec#3116
  System ID: 30N 04E 25N2
                                  Lat/Long: 480305 1221440
                                      State Permit#: 094045
  Name: MARYSVILLE ESTS-AQUA HILL
  Total System Population Served = 40.
Rec#3117
  System ID: 480307122144201
                                     Lat/Long: 480307 1221442
                                       State Permit#: 094045
  Name: MARYSVILLE ESTS-AQUA HILL
  Total System Population Served = 40.
Rec#3123
                                      Lat/Long: 480204 1221359
  System ID: 480204122135901
  Name: MERIDIAN WATER SYSTEM
                                      State Permit#: 53820W
  Total System Population Served = 50.
Rec#3141
  Name: POTLATCH BEACH COMMUNITY
Total System Population

Lat/Long: 480217 1221500

State Permit#. 600207
  Total System Population Served = 15.
Rec#3142
  System ID: 29N 04E 01A1
                                  Lat/Long: 480200 1221345
  Name: PRIEST POINT BEACH WATER State Permit#: 69450K
  Total System Population Served = 310.
Rec#3143
                                  Lat/Long: 480205 1221345
  System ID: 29N 04E 01A2
  Name: PRIEST POINT BEACH WATER State Permit#: 69450K
  Total System Population Served = 310.
Rec#3147
                                  Lat/Long: 480655 1221435 🏕
  System ID: 30N 04E 01M2
  Name: SAM LAKE IMPROVEMENT ASSN State Permit#: 756366
  Total System Population Served = 75.
Rec#3148

      System ID: 480655122143401
      Lat/Long: 480655 1221434

      Name: SAM LAKE IMPROVEMENT ASSN
      State Permit#: 756366
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Total System Population Served = 75.

Tololis District
Water Att 105300098
EPA# 105300098

Rec#3157

System ID: 480209122134901 Lat/Long: 480209 1221349 Name: SNUG HARBOR M.H.P. State Permit#: 81150Q Total System Population Served = 71. Rec#3158 System ID: 480209122134902 Lat/Long: 480209 1221349 Name: SNUG HARBOR M.H.P. State Permit#: 811500 Total System Population Served = 71. Rec#3159 System ID: 480537122192701 Lat/Long: 480537 1221927 Name: SPEE-BI-DAH State Permit#: 82950U Total System Population Served = 52. Rec#3167 System ID: 480632122204301 . Lat/Long: 480632 1222043 Name: SUNNY SHORES COMM CLUB State Permit#: 853300 Total System Population Served = 87. Rec#3173 System ID: 480415122175401 Lat/Long: 480415 1221754 Name: TULALIP HEIGHTS State Permit#: 90730Y Total System Population Served = 6. Rec#3174 System ID: 480501122190801 Lat/Long: 480501 1221908 Name: TULALIP SHORES WATER ASSN State Permit#: 89550R

Total System Population Served = 114.

Rec#3175
System ID: 480505122191201
Name: TULALIP SHORES WATER ASSN
State Permit#: 89550R

Total System Population Served = 114.

Rec#3176

System ID: 480417122172601 Lat/Long: 480417 1221726
Name: TULALIP WOOD WATER SYSTEM State Permit#: 896204
Total System Population Served = 39.

Public Surface Water Supply Information

Within Selected Area for Tribal Area for the Tulalip

Washington Public Surface Water Intakes: DATABASE NOT AVAILABLE.

Food Chain Information

Within Selected Area for Tribal Area for the Tulalip

Washington Stream Segments with Fisheries Catch Data: DATABASE NOT AVAILABLE.

National Park Information

Selected area does not overlap any National Park areas in our data layers.

Priority/Sensitive Animals, Plants, and Habitats

In general, agreements, concerns, and legislative requirements with the providers of the following databases prevent us from plotting and/or analyzing in more detail the sensitive areas

and points on maps that may be released to the general public. Contact the local database source for the most recent or further detailed information.

State Natural Heritage Databases
Individual State Heritage Programs compile databases containing
significant site observations of selected species of concern,
including federal and state species listed threatened, endangered,
sensitive and other priority species.

Washington Priority Habitats and Species
Database from Washington Dept of Fish & Wildlife - Jan 1994.
Includes priority habitats and species information. May include DUPLICATE information from the Washington Heritage database.
Contact the WDW Data Request Line (Lori Adkins) at 360-902-2543 for more information.

State Heritage Databases

Sorry -- Due to restrictive distribution agreements with the State Heritage Database programs, this information is available for internal EPA users only. You must separately contact the individual State Heritage programs for info.

Washington Natural Heritage Program

Mail: snmm490@wadnr.gov Phone: 360-902-1667

Washington Priority Habitats and Species

Within Selected Area for Tribal Area for the Tulalip

Washington - Priority Habitats/Species areas/points: 75/2 within area Areas below may be overlapping - Actual total of areas = 8479.1 acres. Also, portions of the Spec/Hab areas may lay outside of selected area.

Spec/Hab: Wetland (mostly from NWI) Species Use: Desc: VARIOUS WETLANDS IN THE QUILCEDA CREEK DRAINAGE.

Areas= 11 Sum Area= 381.2 acres

Spec/Hab: Waterfowl Species Use: Regular Large Concentration

Desc: LOLAND LAKES THAT PROVIDE IMPORTANT OVER WINTER FOOD RESOURCES FOR DI VING DUCKSAND CORMORANTS AND WADING BIRDS (HERONS), AND LOAFING HABIT AT FOR OTHER WATERFOWL. BALD EAGLES HAVE BEEN SEEN HUNTING WATERFOWL ON SEVERAL OF THESE.

Areas= 1 Sum Area= 23.4 acres

Spec/Hab: Riparian zone Species Use:

Desc: RIPARIAN CORRIDORS ALONG STREAMSS ON THE TUPALIP INDIAN RESERVATION. ALL ARE TRIBUTARIES TO PORT SUSAN. STREAMS SUPPORT ANADROMOUS AND RESIDENT FISH.

Areas= 12 Sum Area= 505.1 acres

Spec/Hab: Riparian zone Species Use:

Desc: RIPARIAN SYSTEMS IN THE MARYSVILLE/LAKE STEVENS/ARLINGTON AREA.

Areas= 2 Sum Area= 160.5 acres

Spec/Hab: Wetland (mostly from NWI) Species Use:

Desc: SCRUB-SHRUB, FORESTED, EMERGENT AND OPEN WATER WETLANDS ON TULALIP IN DIAN RESERVATION LANDS.

Areas= 16 Sum Area= 521.4 acres

Spec/Hab: Waterfowl Species Use: Regular Large Concentration

Desc: CONCENTRATION AREA FOR WINTERING WATERFOWL IN THE LOWER SNOHOMISH RIV ER.

Areas= 13 Sum Area= 3839.0 acres

Spec/Hab: Wetland (mostly from NWI) Species Use:

Desc: VARIOUS TYPES OF WETLANDS WITHIN THE SNOHOMISH RIVER DRAINAGE AREA (DO WSTREAM FROM THE SR-522 BRIDGE). MANY OF THESE ALSO HAVE AN OPEN WATE R COMPONENT.

Areas= 5 Sum Area= 643.4 acres

Spec/Hab: Riparian zone Species Use:

Desc: SNOHOMISH RIVER RIPARIAN AREAS. MOSTLY FORESTED FRINGES ALONG THE MAI N RIVER AND' MIXED FOREST AREAS ALONG SOME TRIBUTARIES.'

Areas= 3 Sum Area= 35.3 acres

Spec/Hab: Bald Eagle Species Use: Breeding

Desc: EAGLE TERRITORY IDENTIFIED IN 1984, ACTIVE AND PRODUCTIVE IN 1990.

Areas= 9 Sum Area= 2200.2 acres

Spec/Hab: Urban Natural Open Space Species Use:

Desc: STEEP HILLSIDES AND DENSELY FORESTED AREAS. STEEP BLUFFS IN PLACES DR OPPING DOWN' TO THE BEACH. THESE AREAS HAVE HIGH HABITAT VALUES FOR A BROAD ARRAY OF SPECIES', INCLUDING BALD EAGLES.

Areas= 14 Sum Area= 611.2 acres

Spec/Hab: Estuarine zone Species Use:

Desc: BAY/ESTUARY-COASTAL ZONE ATLAS CODE 54-MODERATELY PROTECTED MARINE EM BAYMENTS WITH FREE CONNECTIONS WITH THE OPEN SEA. BLUFFS, REACH SUBST RATES MARSHES, EELGRASS BEDS, AND OTHER INTERTIDAL HABITATS ARE ASSOC IATED WITH IT.

Areas= 3 Sum Area= 473.2 acres

Spec/Hab: Bald Eagle Species Use: Breeding

Desc: EAGLE TERRITORY IDENTIFIED IN 1982, ACTIVE AND PRODUCTIVE IN 1990.

Areas= 2 Sum Area= 695.2 acres

Spec/Hab: Bald Eagle Species Use: Breeding

Desc: EAGLE TERRITORY IDENTIFIED IN 1975, ACTIVE AND PRODUCTIVE IN 1990.

Areas= 4 Sum Area= 731.5 acres

Spec/Hab: Bald Eagle Species Use: Regular Large Concentration

Desc: EAGLE COMMUNAL ROOST, USED BY UP TO 10 EAGLES.
Areas= 1 Sum Area= 235.8 acres

Spec/Hab: Bald Eagle Species Use: Breeding

Desc: EAGLE TERRITORY IDENTIFIED IN 1987, NEVER OCCUPIED.

Areas= 4 Sum Area= 1145.8 acres

Spec/Hab: Cavity-nesting Ducks Species Use: Breeding

Desc: CAVITY-NESTING DUCK BREEDING AREA.

Spec/Hab: Pileated Woodpecker Species Use: Breeding

Desc: PILEATED WOODPECKER - REGULARLY OCCURRING INDIVIDUALS INCLUDING DURIN G THE SPRING BREEDING SEASON -AT LEAST IN 1990.

Wetlands Areas ===========

Portions of any reported wetland area(s) may lay outside of the actual specified distance range.

Washington Database from USF&W National Wetlands Inventory (NWI). Obtained from Washington Dept Ecology in 1992. We are reporting only a subset of wetland type: US EM FO RS SB SS.

Within Selected Area for Tribal Area for the Tulalip

Washington Wetlands (USF&W NWI): 167 within area

- 5 Wetland(s) with FWS Code: PEMFH and total area of 5.6 acres.
- 2 Wetland(s) with FWS Code: PEMH and total area of 15.7 acres.
- 39 Wetland(s) with FWS Code: PSSC and total area of 118.6 acres.
- 11 Wetland(s) with FWS Code: PEMC and total area of 30.8 acres.
- 37 Wetland(s) with FWS Code: PFOC and total area of 204.5 acres.
- 10 Wetland(s) with FWS Code: PEM/SSC and total area of 372.3 acres.
- 2 Wetland(s) with FWS Code: PSSA and total area of 4.7 acres.
- 4 Wetland(s) with FWS Code: PFOA and total area of 24.7 acres.
- 1 Wetland(s) with FWS Code: PEM/OWH and total area of 0.9 acres.



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1 Wetland(s) with FWS Code: PFOF and total area of 1.6 acres.
8 Wetland(s) with FWS Code: PEMF and total area of 16.4 acres.
1 Wetland(s) with FWS Code: PEMBH and total area of 3.2 acres.
1 Wetland(s) with FWS Code: PEM/SSFB and total area of 8.1 acres.
12 Wetland(s) with FWS Code: PEMA and total area of 27.8 acres.
1 Wetland(s) with FWS Code: PEMCD and total area of 1.8 acres.
1 Wetland(s) with FWS Code: PEM/ABHH and total area of 12.2 acres.
7 Wetland(s) with FWS Code: PEM/SSR and total area of 41.2 acres.
2 Wetland(s) with FWS Code: PEM/ABH and total area of 6.9 acres.
10 Wetland(s) with FWS Code: E2EMN and total area of 445.2 acres.
1 Wetland(s) with FWS Code: PEM/ABF and total area of 10.9 acres.
1 Wetland(s) with FWS Code: PFOR and total area of 13.4 acres.
3 Wetland(s) with FWS Code: E2EMP and total area of 20.5 acres.
2 Wetland(s) with FWS Code: PSSR and total area of 14.5 acres.
2 Wetland(s) with FWS Code: E2EM/USN and total area of 21.9 acres.
2 Wetland(s) with FWS Code: E2USN and total area of 297.2 acres.
1 Wetland(s) with FWS Code: PSST and total area of 11.1 acres.
Total area of wetlands= 1731.6 acres.
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CWA 303(d) Listed Streams and Waterbodies

Only the 303(d) listed streams and waterbodys for the specified state are shown. If the specified HUC crosses state lines, the program needs to also be run for the other state(s) it is located in.

Note that some 303(d) listed lakes are shown in the 303(d) listed stream section, as well as the 303(d) listed waterbody section. In most cases, the listing in the stream section is for the 'center line' of the lake that connects the lake input and output points. If multiple listings for the same large river, lake, or estuary occur, and each is listed for the same parameters, the areas should be added together and they should be considered the same waterbody.

The following list provides a brief description of each abbreviation that is used to indicate why a stream or waterbody was listed under CWA 303(d). Some categories are not used by all of the states.

```
BACT
         Excessive counts of bacteria and/or other pathogens
CHAN
         The natural stream channel has been substantially altered
Cl
         Excessive amounts of chlorine
         Low amounts of dissolved oxygen
FLOW
         The natural flow regime has been substantially altered
GROW
         Excessive amounts of noxious or non-native plants, algae,
          and/or chlorophyll a
HAB
         The natural stream or streamside habitat has been altered
M-Hq
         Excessive amounts of mercury
         Excessive amounts of lead
M-Pb
M-UN -
         Excessive amounts of unknown or unspecified metals
NH3
         Excessive amounts of ammonia
NUTR -
         Excessive amounts of nutrients, usually phosphates
O&G
         Excessive amounts of oil, grease, diesel, and/or gasoline
ORG
         Excessive amounts of organic molecules, including PCB's, dioxin,
          chloral-hydrocarbons, polymolecular aromatic hydrocarbons,
          phenolic compounds, phthalate compounds, and tributyltin.
PEST
         Excessive amounts of pesticide chemicals
pН
         High pH
SAL
         High salinity/excessive chlorides
SED
         Excessive amounts of sediment or high turbidity
TDG
         Excessive quantities of total dissolved gases
TEMP
         High temperature
```

Unknown toxics detected, often during sediment bioassay

Washington 303(d) listings originated at the Washington Department

Listing factor undocumented

UNKN

UTOX

of Ecology. They were compiled in 1996. WBID is the waterbody identifer used by the State. The actual waterbody name is shown when available.

303(d) listed stream segments in Washington for HUC 0 (See below for any large river listings)

List format is:

Stream name Pollutants of concern	WBID	Length (mi
STEAMBOAT SLOUGH M-UN NH3	WA-07-1005	0.94
EBEY SLOUGH BACT M-UN NH3 pH	WA-07-1011	2.30
QUILCEDA CREEK BACT DO	WA-07-1015	3.97

3 303(d) listed stream segment(s) in Washington for HUC 0

303(d) listed large river segments in Washington for HUC 0 These are the rivers, such as the Columbia, that are large enough to measured in area rather than length.

List format is: River Name Pollutants of concern	WBID	Area (sq. miles)	Area (a
STEAMBOAT SLOUGH M-UN NH3	WA-07-1005	0.31	199.
STEAMBOAT SLOUGH M-UN NH3	WA-07-1005	0.38	244.
STEAMBOAT SLOUGH M-UN NH3	WA-07-1005	1.17	746.
EBEY SLOUGH M-UN NH3	WA-07-1011	0.26	163.

4 303(d) listed large river segments in Washington for HUC 0

303(d) listed lakes in Washington for HUC 0

0 303(d) listed lakes in Washington for HUC 0

303(d) listed estuaries/bays in Washington for HUC 0

List format is:

PORT SUSAN

Waterbody name Pollutants of concern WBID Area (sq. miles) Area (acre

40.78

WA-PS-0020

26097.59

BACT ORG

POSSESSION SOUND (NORTH) BACT ORG

WA-PS-0030

44.28

28342.04

2 303(d) listed estuaries/bays in Washington for HUC 0

Stream Segments of Concern

Portions of reported segments may occur outside of distance ranges. Note that streams may not register correctly with other stream traces on maps due to differing source data scales and other considerations. Washington streams information from 1992 WARIS GIS Database from the Department of Fish & Wildlife. Contact Martin Hudson at F&W for any more infomation at 206-664-0383.

The report indicates overall quality of reach for resident fish, existence of critical spawning habitats, presence species of concern, and the number of anadroumous species present.

Within Selected Area for Tribal Area for the Tulalip

Washington Stream Segments with data: 31 in area

17110011-564 QUILCEDA CR 0.31 Moderate - 0 17110011-565 Name not specified 0.59 Moderate - 3 17110011-566 Name not specified 0.45 Moderate - - 4 17110011-567 Name not specified 0.18 Moderate - - 5 17110011-573 Name not specified 0.55 Moderate - - 0 17110011-576 Name not specified 0.42 Moderate - - 5 17110011-578 Name not specified 0.08 No Data - - 5 17110011-586 Name not specified 0.21 No Data - - 6 17110011-587 Name not specified 0.22 No Data - Y 5 17110011-599 Name not specified 0.42 No Data - - 5 17110011-605 Name not specified 0.15 No Data - Y 5 17110011-987 Name not specified 0.31 No Data - Y 0	,			Length	Res Fish	Crit	Spec	#Anad
17110011-518	Reach #/Stream	n Name		Miles	Quality	Spawn	Cncrn	Pres
17110011-519	17110011 - 517	Name not	specified	0.33	Substantial	Y	-	0
17110011-540	17110011-518	Name not	specified	0.75	Substantial	Y	-	
17110011-549 QUILCEDA CR 1.93 Moderate - 4 17110011-557 QUILCEDA CR 1.09 Moderate - 4 4 17110011-558 Name not Specified 1.95 No Data - 1 17110011-561 QUILCEDA CR 0.63 Moderate - 4 17110011-563 Name Not Specified 0.04 Moderate - 3 17110011-564 QUILCEDA CR 0.31 Moderate - 0 17110011-565 Name Not Specified 0.45 Moderate - 3 17110011-566 Name Not Specified 0.45 Moderate - 4 17110011-567 Name Not Specified 0.45 Moderate - 4 17110011-573 Name Not Specified 0.18 Moderate - 0 17110011-576 Name Not Specified 0.42 Moderate - 5 17110011-578 Name Not Specified 0.21 No Data - 5 17110011-586 Name Not Specified 0.21 No Data - 5 17110011-587 Name Not Specified 0.22 No Data - 5 17110011-587 Name Not Specified 0.22 No Data - 5 17110011-600 Name Not Specified 0.42 No Data - 5 17110011-600 Name Not Specified 0.42 No Data - 5 17110011-988 Name Not Specified 0.15 No Data - 7 5 17110011-988 Name Not Specified 0.77 No Data - 7 3 17110011-989 Name Not Specified 0.05 No Data - 7 0 17110011-990 Name Not Specified 0.05 No Data - 7 0 17110019-982 Name Not Specified 0.18 Moderate - 7 0 17110019-982 Name Not Specified 0.18 Moderate - 7 0 17110019-986 Name Not Specified 0.18 Moderate - 7 0 17110019-986 Name Not Specified 0.18 Moderate -	17110011-519	Name not	specified	1.34	No Data	_	_	
17110011-557 QUILCEDA CR 1.09 Moderate - 4 17110011-558 Name not specified 1.95 No Data - 1 17110011-561 QUILCEDA CR 0.63 Moderate - 4 17110011-563 Name not specified 0.04 Moderate - 4 17110011-564 QUILCEDA CR 0.31 Moderate - 0 17110011-565 Name not specified 0.59 Moderate - 3 17110011-566 Name not specified 0.45 Moderate - 4 17110011-566 Name not specified 0.18 Moderate - 4 17110011-576 Name not specified 0.55 Moderate - 0 17110011-578 Name not specified 0.42 Moderate - 0 17110011-578 Name not specified 0.42 Moderate - 5 17110011-578 Name not specified 0.21 No Data - 5 17110011-586 Name not specified 0.22 No Data - 5 17110011-587 Name not specified 0.22 No Data - 6 17110011-599 Name not specified 0.42 No Data - 5 17110011-605 Name not specified 0.42 No Data - 5 17110011-605 Name not specified 0.15 No Data - 5 17110011-987 Name not specified 0.15 No Data - 7 5 17110011-988 Name not specified 0.07 No Data - 7 0 17110011-989 Name not specified 0.07 No Data - 7 0 17110011-990 Name not specified 0.05 No Data - 7 0 17110019-969 Name not specified 1.92 Moderate - 7 0 17110019-982 Name not specified 1.58 Moderate - 7 0 17110019-986 Name not specified 0.18 Moderate - 7 0 17110019-986 Name not specified 0.18 Moderate - 7 0 17110019-986 Name not specified 0.18 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 0 17110019-986 Name not specified 0.84 Moderate - 0 17110019-986	17110011-540	Name not	specified	2.95	Substantial	Y	-	3
17110011-558	17110011-549	QUILCEDA	CR	1.93	Moderate	-	-	4
17110011-561 QUILCEDA CR 0.63 Moderate - 4 17110011-563 Name not specified 0.04 Moderate - 3 17110011-564 QUILCEDA CR 0.31 Moderate - 0 0.1110011-565 Name not specified 0.59 Moderate - 3 17110011-566 Name not specified 0.45 Moderate - 4 17110011-567 Name not specified 0.18 Moderate - 4 17110011-573 Name not specified 0.55 Moderate - 0 17110011-576 Name not specified 0.55 Moderate - 0 17110011-576 Name not specified 0.42 Moderate - 5 17110011-578 Name not specified 0.08 No Data - 5 17110011-586 Name not specified 0.21 No Data - 5 17110011-587 Name not specified 0.98 No Data - 6 17110011-599 Name not specified 0.42 No Data - 5 17110011-600 Name not specified 0.42 No Data - 5 17110011-605 Name not specified 0.15 No Data - 7 5 17110011-987 Name not specified 0.15 No Data - 7 5 17110011-988 Name not specified 0.31 No Data - 7 0 17110011-989 Name not specified 0.07 No Data - 7 0 17110011-990 Name not specified 0.05 No Data - 7 0 17110019-977 Name not specified 0.05 No Data - 7 0 17110019-987 Name not specified 1.92 Moderate - 7 0 17110019-988 Name not specified 0.18 Moderate - 7 0 17110019-988 Name not specified 0.18 Moderate - 7 0 17110019-988 Name not specified 0.18 Moderate - 7 0 17110019-988 Name not specified 0.18 Moderate - 7 0 17110019-988 Name not specified 0.18 Moderate - 7 0 17110019-988 Name not specified 0.18 Moderate - 7 0 17110019-988 Name not specified 0.18 Moderate - 7 0 17110019-988 Name not specified 0.18 Moderate - 7 0 17110019-988 Name not specified 0.84 Moderate - 7 0 17110019-988 Name not specified 0.84 Moderate - 7 0 17110019-988 Name not specified 0.84 Moderate - 7 0 17110019-988	17110011-557	QUILCEDA	CR	1.09	Moderate	-	-	4
17110011-563 Name not specified 0.04 Moderate - 3 17110011-564 QUILCEDA CR 0.31 Moderate - 0 17110011-565 Name not specified 0.59 Moderate - 3 17110011-566 Name not specified 0.45 Moderate - 4 17110011-567 Name not specified 0.18 Moderate - 5 17110011-573 Name not specified 0.55 Moderate - 0 17110011-576 Name not specified 0.42 Moderate - 5 17110011-576 Name not specified 0.21 No Data - 5 17110011-586 Name not specified 0.21 No Data - 5 17110011-587 Name not specified 0.22 No Data - 6 17110011-587 Name not specified 0.22 No Data - 6 17110011-599 Name not specified 0.42 No Data - 5 17110011-600 Name not specified 0.42 No Data - 5 17110011-605 Name not specified 0.15 No Data - 5 17110011-987 Name not specified 0.15 No Data - 7 5 17110011-988 Name not specified 0.31 No Data - 7 0 17110011-989 Name not specified 0.07 No Data - 7 0 17110011-990 Name not specified 0.05 No Data - 7 0 17110019-980 Name not specified 1.58 Moderate - 7 0 17110019-981 Name not specified 1.58 Moderate - 7 0 17110019-983 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 17110019-986 Name not specified 0.84 Moderate - 7 0 171100	17110011-558	Name not	specified	1.95	No Data	_	_	1
17110011-564 QUILCEDA CR 0.31 Moderate - - 0	17110011-561	QUILCEDA	CR	0.63	Moderate	_	_	
17110011-565 Name not specified 0.59 Moderate - - 3 17110011-566 Name not specified 0.45 Moderate - - 4 17110011-567 Name not specified 0.18 Moderate - - 5 17110011-573 Name not specified 0.55 Moderate - - 0 17110011-576 Name not specified 0.42 Moderate - - 5 17110011-578 Name not specified 0.08 No Data - - 5 17110011-586 Name not specified 0.21 No Data - - 5 17110011-587 Name not specified 0.22 No Data - - 6 17110011-599 Name not specified 0.22 No Data - 7 5 17110011-600 Name not specified 0.42 No Data - 5 17110011-987 Name not specified 0.15 No Data - 7 5 17110011-988 Name not specified 0.77 No Data - 7 3 17110011-989 Name not specified 0.31 No Data - 7 0 17110011-990 Name not specified 0.07 No Data - 0 17110019-969 Name not specified 0.05 No Data - 0 17110019-982 Name not specified 1.92 Moderate - 0 17110019-983 Name not specified 0.18 Moderate - 0 17110019-986 Name not specified 0.18 Moderate - 0 17110019-986 Name not specified 0.18 Moderate - 0 17110019-986 Name not specified 0.84 Moderate - 0 17110019-986 Name not specified 0.84 Moderate - 0 17110019-986 Name not specified 0.84 Moderate -	17110011-563	Name not	specified	0.04	Moderate	_	-	3 ·
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End of Report *******